Sent: Petersen, C Thursday, N

Thursday, November 14, 2013 3:07 PM

Bohn, Brent

<u>.</u>

Subject:

I forgot that I couldn't forward the emails from Lotus Notes, so I'll have to experiment with cutting and pasting.

Ξ.

Yes, these RfD values had previously been in an appendix and were moved back into the body of the text. There remains one screening to find them, so I could have missed a couple. value (the chronic RfC), but the rest of the values are not screening values. I thought I had found all of these but I didn't do a global search

I was also rushing at the end of the day, so please check the "call-outs" for Table numbers to make sure I changed them all correctly...I could have missed one of those too.

Bye for now

DAn

From: Amy Prues/CI/USEPA/US

Teresa Shannon/CI/USEPA/US@EPA

Ö

Dan Heing/CI/USEPA/US@EPA, Stacey Herron/CI/USEPA/US@EPA, Dan Petersen/CI/USEPA/US@EPA

Date: 09/22/2011 02:38 PM

Subject: Re: Fw: Sulfolane

Teresa,

derivations did not need to be moved to an appendix. Dan had a some of the derivations in the main text marked as 'screening' values. I assumed this was a copy/paste error and that these

Can Dan confirm this is the case?

Thank you!

Amy G Prues
ECFlex, a U.S. EPA Contractor
Superfund Health Risk Technical Support Center
26 W. Martin Luther King Drive
Cincinnati, Ohio 45268
(513) 569-7300
prues.amy@epa.gov

Sent: From: Petersen, Dan

Thursday, November 14, 2013 3:09 PM

Bohn, Brent

Ξ

Subject:

₽.

Thanksgiving. I'll check to see if it's now final. I'll get back to you as soon as I find out. Because of the interest in this chemical, it was pulled from the normal clearance process and is being expedited. I expected that it would have been cleared before

Bye for now

Dan

Date: Subject: From: Brandon Perkins/R10/USEPA/US Dan Petersen/CI/USEPA/US@EPA 11/25/2011 04:41 PM

Re: Draft Sulfolane PPRTV document

Hi Dan

see if you had any new info. I'm giving an update to a project team for a site that involves sulfolane. I know the team is going to ask about the status of the PPRTV, so I wanted to check in to

Brandon Perkins

Office of Environmental Cleanup
U.S. Environmental Protection Agency, Region 10 206-553-6396

From: Sent: To:

Petersen, Dan Thursday, November 14, 2013 3:10 PM Bohn, Brent

I

It's in final clearance in Washington, we should have it released in a few days. It will appear on the superfund website then. I'll send you a copy if I get it first.

 \exists

Thanks

Dan

From: Date Subject.

Brandon Perkins/R10/USEPA/US Dan Petersen/CI/USEPA/US@EPA 10/13/2011 02:08 PM Re: Draft Sulfolane PPRTV document

Dan

Any word on the final document?

Brandon Perkins

Office of Environmental Cleanup

U.S. Environmental Protection Agency, Region 10

206-553-6396

Hi Dan

Just wanted to touch base with you to see if this documented is final and has been published.

Brandon Perkins

Office of Environmental Cleanup

U.S. Environmental Protection Agency, Region 10

206-553-6396

From: Sent: **⊺**0: Petersen, Dan

Thursday, November 14, 2013 3:12 PM

Bohn, Brent

Ξ

2013 deadline for having the regulatory requirements met, but no further information is available yet Novasol bought the European producer (Evonik Degussa Stanlow Ltd.) which closed it's plant in the UK and exited the market. Novasol says it will be ready by the

Bye for now

Dan

Date: From: Subject: To: "Brewer, Marlena M (DEC)" < marlena.brewer@alaska.gov>
Dan Petersen/CI/USEPA/US@EPA RE: Update on the Sulfolane Assessment at USEPA 05/26/2011 07:15 PM

or if this is something we might consider following up on. considered whether or not they might have tox info of importance to us. previously identified Novasol as a sulfolane distributer, but had not stated that they had info covered under the RECH program. Ann had I wondered if you might had evaluated their info as part of your review I came across Novasol website at http://sulfolane.com/default.asp which Dr Peterson,

Thanks & have a great holiday weekend

From: Sent: To:

Petersen, Dan

00

Bohn, Brent Thursday, November 14, 2013 3:13 PM

Call-in Information:

United States (toll-free): 1 877 568 4106 United States: +1 (914) 339-0025 Access Code: 420-799-824

Tentative Agenda:

Update and summary of EPA PPRTV
 EPA SCDM Benchmarks

- Update on NTP studies
 NIOSH introduction

Please let me know if there are any additional agenda items.

Thank you, Stephanie J- invite.ics

From: Sent: To:

Ξ

Petersen, Dan Thursday, November 14, 2013 3:14 PM Bohn, Brent

part of the peer-review, or if these were done later. Anyway, it would be good to have them.

I'm replying to your voicemail about the reviews. Please send them along...it's not clear to me if these were the standard peer-review comments we received as

Thanks

Dan

From: Sent: To:

Petersen, Dan Thursday, November 14, 2013 3:16 PM Bohn, Brent

From: To:

Dan

Waiting for your call. My phone number is 513-569-7831. Sorry if I didn't send it earlier!

Ξ.

Dan Petersen/CI/USEPA/US
"Laurie Waite" <<u>Laurie.Waite@erg.com</u>>
06/21/2011 01:55 PM
Re: Task Order 122 - Schedule a Kick-off Call

Date: Subject:

Sounds great!

Dan